

RA3109 Light Source

Overview

The portable stabilized light source can provide stable output of 1-4 wavelengths depending on user's requirements. It can not only provide 650nm visible red light, but also provide 1310nm and 1550nm double-wavelength laser output for single-mode optical fiber measurement, or provide laser output of four wavelength, i.e.: 850/1300/1310/1550nm, it is an ideal tester designed for optical fiber works..



Features

High-stability multi-wavelength single (multiple) mode laser

- output, optional CW or modulation mode
- Large LCD display of working wavelength
- Supports continuous work up to 48 hours.
- · Ability to switch working wavelength by pressing one key,
- easy to operate
- AUTO POWER OFF

Specifications

Model	General configurations	Special configurations for PON light source	Others
Working wavelength (nm)	1310/1550	1310/1490/1550	D: 850/1310/1550 E: 1310/1490/1550 F: 1310/1550/1625
Light-emitting device	FP-LD		
Optical output power (dBm)	-7/-7	-7/-7/-7	0DB-7DB
Modulation	CW/270/1K/2K		



RA3109 Light Source

Type of optical fibre	SM, MM		
Connector	FC/PC		
Working temperature (°C)	-10~+60		
Storage temperature (℃)	-25~+70		
Auto power-off time (min)	10		
Continuous working hours (h)	45		
Dimensions (mm)	190×100×48		
Power supply	Rechargeable lithium battery		
Weight (g)	400		

Function Description

1. Optical output

Connect FC optical fibre connector to the signal receiver of the device to be measured. **2. LCD**

LCD displays the length of optical wave.

3. ON/OFF

While in power-off state, press it to power on the device.

While in power-on state, short press it (for less than 3 seconds) to enable or disable AUTOOFF function. If the icon "AUTOOFF" appears in the screen, the device will automatically turn off if there are no operations within 10 minutes. If the icon "AUTOOFF" doesn't appear in the screen, it indicates that the "AUTOOFF" function has been disabled. While in power-on state, long press ON/OFF key (for at least 3 seconds) to turn off the light source.

4. WAVE

Press the key to select output wavelength, the value will appear in LCD.

5. MODE

Switch the modulation frequency of light source between CW, 270Hz, 1000Hz and 2000Hz.

6. LIGHT

Press this key to turn on/off the backlight.





RA3109 Light Source

Operating Instructions

- 1. Connect the optical fibre connector to output port.
- 2. Press ON/OFF, the working indicator turns on.
- 3. Press WAVE key to adjust modulation frequency of light source.
- 4. Press MODE key to adjust modulation frequency of light source.

5. All status indicators of portable stabilized light source will appear in LCD. when the battery is going to run out, the power volume indicator will blink once a second, the device will automatically power off after the indicator blinks for ten times; if so, you can insert the device into supplied charger for charging (see the Figure on the right).

6. Power Off: Press ON/OFF on the panel, the indicator turns in dark, information disappears from LCD, the device is powered off.

Standard configurations

Name Host Rechargeable lithium battery (in the battery cartridge) Warranty card Oxford soft bag Charger Pass Certificate

Maintenance

Precautions

1. Don't watch the output port with eyes while it is running, the laser will hurt your eyes.

2. If you are not going to use the tester for long time, cover the dust-proof cap immediately to keep the end clean, don't expose it in air for long time, otherwise dust may gather polluting the output end.

3. After the stabilized light source works for a time, dirt or dust may gather at output end reducing output optical power, if so, user can gently wipe the surface using cotton swab dipped with alcohol, then remove the contaminants with dry cotton swab. If end still look dirty after doing so, please contact us.

4. If you are not going to use the tester for long time, please take out the battery, so as to prolong life of battery.

5. For any other fault, please immediately contact our technician, don't open the cabinet of the device to repair it by yourself, otherwise more serious problems may occur. We will not repair any product that has been disassembled by user himself.

Troubleshooting

SN	Diagnosis	Solution
1	Output light is found unsteady	Please replace the battery
2	The terminal of adapter is dirty	Clean it gently with alcohol
3	The output optical power is	Pre-warm the device for 15 minutes
	unsteady after startup.	before using it.

